FORM 6A	
Configuration Name: _	 

## Information for Evaluation of Infrastructure or Other Impacts Due to the Proposed Configuration

Instructions – Facilitator with Input from Authors and Assistance from Planning/Configuration Team Complete a Separate *FORM 6A* for Each Storage Component, Treatment Component, and Conveyance Component Included in the Proposed Configuration

This FORM 6A can be completed after the Workshop but the Facilitator should be familiar with what is on this sheet while listening to the Authors discussing the Configuration. If appropriate, the Facilitator can ask questions of the Authors related to the items on FORM 6A and fill in information as obtained. However, try not to ask questions such that the Authors feel they need to provide this type of detailed information.

Engineers and Evaluations Team Members – this FORM 6A along with the FORM 6 should assist you in asking any questions of the Spokesperson and the Authors during the presentations on Day 2 of the Workshop.

Configuration Name (from FORM 1):

Component Number and Name (from FORM 2):

Impacted Existing Roads to be Replaced

Miles of New 2-Lane Roads to be Constructed:

Miles of New 4-Lane Roads to be Constructed:

Number of New 2-Lane Bridges to be Constructed:

Length in Feet of Each New 2-Lane Bridge to be Constructed:

Number of New 4-Lane Bridges to be Constructed:

Number of New 4-Lane Bridges to be Constructed:

Length in Feet of Each New 4-Lane Bridge to be Constructed: \_\_\_\_\_

FORM 6A Configuration Name:						
Impacted Existing Roads to be Replaced (Continued)						
Number of New 6-Lane Bridges to be Constructed:						
Length in Feet of Each New 6-Lane Bridge to be Constructed:						
Impacted Existing Railroads						
Miles of Railroad to be Removed:						
Mile of New Railroad to be Constructed:						
Number of Railroad Yards to be Removed:						
Number of New Railroad Yards to be Constructed:						
Impacted Existing Power Transmission Lines and Substations						
Miles of Power Transmission Lines to be Removed:						
Miles of Power Transmission Lines to be Constructed:						
Number of Substations to be Removed and Replaced:						
Impacted Airports						
Number of Airports to be Removed and Replaced:						
Number of Components Within 5,000 feet of an Airport:						
Number of Components Within 10,000 feet of an Airport:						
Impacted 298 Districts						
Miles of New Canals to be Constructed:						
Number of New Pump Stations to be Constructed:						
Number of New Structures to be Constructed:						

FORM 6A Configuration	on Name:				
Details of 0	Other Impac	ted Featu	<u>ires</u>		